

Priority number

Espacenet

Bibliographic data: JP 6010482 (A)

CONSTRUCTION OF ACCESSARY PATTERN AND FLOOR COVERING RODY

Publication date: 1994-01-18

Inventor(s): HIRAYAMA ISAO; KAJIYA HIROSHI 4

Applicant(s): LONSEAL KOGYO KK; KAJIYA SHOKAI KK ±

E04F15/00; E04F15/02; E04F15/16; E04F21/20; (IPC1-Classification:

international: 7): E04F15/00: E04F15/02

- European:

Application JP19920190256 19920625 number:

JP19920190256 19920625 Also published as: JP 2710143 (82)

Abstract of JP 6010482 (A)

PURPOSE:To make a floor overing body accurately and easily stickable to both floor and wall surfaces even if both external and internal angles of these surfaces are geometrical forms as well as being done by unskilled labor by using an accessary pattern provided with a bending notch in a specified position. CONSTITUTION: An accessary pattern (a) is placed on a floor surface of an external angle (a), and an I point of this pattern (a) is pressed to a wall surface so as to make it so as to somewhat rise up along the wall surface from the floor surface. At this time, since a bending notch is installed behind two line segments Gi, if of the pattern (a), two triangular parts GID and IDF rise up along the wall surface. At this point of time, an spex B is applied to a reference line. Next, a floor covering body is placed on the pattern (a) and both of them are bonded together. In succession, a part of the external angle (a) is partially turned up, cutting the floor covering body equivalent to an extension part of a line segment ID part of the pattern (a) and two fine sects DC and DA. Then the pattern (a) is speciated, and the floor overing body is stuck fast to the floor surface and the litor overing body is stuck fast to the floor surface and the wall surface. In addition, an insufficient trianquilar part is replenished with a fragment of the floor covering body.

Last undated, 26.04.2011 Worldwide Database 5.7.22: 23n